SOLID WASTE SURVEY FORM

Refer to OMDS field guide for definitions of terms

Version 6/05/2008

Facility Name:		
	Tribe:	
•	County:	
System Status:ActiveInactive EPA ID (if any)		
Lat/Long: N	(Decimal) W(Decimal)	
Land Status:AK Native LandAllottedFeeNM PueblosPrivateTrust (Individual)Trust (Tribal)		
Solid Waste System Type (check one)	Condition (check one)	
Solid Waste Disposal Site	Open Dump-BuriedOpen Dump-SurfaceClosedCleaned upUpgradedProperly Managed	
Collection System with Off-Reservation Disposal	Properly ManagedNeeds Improvements	
Transfer Site	Open Dump-SurfaceCleaned upProperly Managed	
Transfer Site with Off-Reservation Disposal	Open Dump-SurfaceCleaned upProperly Managed	
Recycling facility	Open Dump-SurfaceCleaned upProperly Managed	
Construction and Demolition Debris Landfill	Open Dump-BuriedOpen Dump-Surface	
	ClosedCleaned upProperly Managed	
FOR OPEN DUMPS ONLY		
Site Characteristics		
1. Surface Area (Acres)Acres	2. Rainfall (check one) Low (<10 in/yr) Medium (10-25 in/yr) High (>25 in/yr)	
2. Surface Volume (Cubic Yards)yd³ Hazard Factors (check all that apply) 1. ContentsAbandoned automobilesAbandoned trailersAnimal carcassesAppliances/white goodsConstruction and demolition waste	 3. Site Drainage and Leachate Potential (check one) Site drainage protects ground or surface water Limited ponding, drainage effects largely neutral Site drainage increases ground or surface water contamination 4. Flooding Potential (check one) No potential for flooding Debris movement from flooding unlikely Debris movement from flooding likely 	
Drums/containers of unknowns/pesticide containersElectronicsFlorescent light bulbsFurnitureLead acid batteriesMedical wastesMeth-lab wastesMunicipal solid wasteScrap tiresSewage sludge/septic-tank pumpingsSuspected asbestos or lead containing materialsSuspected RCRA Subtitle C hazardous wastes (treated wood, paints, solvents)Waste oil/oily wastesYard/green wastes	5. Frequency of Cover (check one) DailyMonthlyNeverWeeklyYearly	

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Hazard Factors (continued) 6. Frequency of Burning (check one) Burning does not occur Burning less frequently than weekly Burning more frequently than weekly 7. Fenced site YesNo 8. Controlled Access (check one) Effectively controlled accessIneffective controls or poorly restricted accessUnrestricted access 9. Public Concern (check one)	Proximity Factors 1. Vertical Distance to Drinking Water Aquifer (check one) Greater than 600 feet51-599 feetLess than 50 feet 2. Horizontal Distance to Surface Water Bodies (check one)Greater than 1,000 feet51-1,000 feetLess than 50 feet 3. Distance to Homes (check one)Greater than 5,000 feet1,000-5,000 feetLess than 1,000 feet
No concern voicedLittle concern voiced by the publicConcern frequently voiced by the public	
General Description (include description of how to get to the	e site from a known location)
Surveyor:(First Name, Last Name, Organiza	Survey Date: ation) (mm/dd/yy)